	SPRINT PLANNING	
	As a customer, i could visit application website.In order to download project application into android mobile device.	As a customer, i want to enroll system using application on my mobil device. So that i can use the application
	BACKLOG	BACKLOG
	Discuss with project partners that how web page look like?(6)	 Discuss with project partners which backend protocols and environment we could use.
SPRINT 1	 Code the frontend side using PHP.(6) Test. 	 Make a research about beckend protocols and environment seperately and then make a decision.
	If test fails, write code again.	Design UI of pages which are responsible for register.(7) Code the backend side (10)
		 Code the backend side.(10) Code the frontend side.(9)
		Test.If test fails, write code again.
	As a customer, I want to enroll the system on project web-site in order to use application which is downloaded into my android mobile device	As a user, i want to upload and see my photos with photos' locations so that i can share them with other
	BACKLOG	BACKLOG
SPRINT 2	Make a research about backend environment, how to connect between and circle and lighting.	 Design user profile screen which helps upload a new photo
SPINIVI 2	between android application and web page according to sign up.(10) Code the backend side.(10)	and shows uploaded user's own photos.(7) Make research how to integrate
	Decide that do we use other features?(7)	Google Map Api into any Android Project. Code backend part.(10)
	Test.	Code frontend part.(9)
	If test fails, write code again.	Test.If test fails, write code again.
	As a customer, I want to	As a user, I want to see
	As a customer, I want to enroll the system on project web-site in order to use application which is downloaded into my android mobile device	As a user, I want to see photos which are shared nearby. So that i can see that is there anybody who uploads any photos nearby
	BACKLOG	BACKLOG
SPRINT 3	Code a exact frontend design with using CSS,PHP.(9)	Design user profile screen
	If we decide to make other services which discussed previous sprint. We code that.(8)	which shows photos which are shared nearby.(7) Code backend part.(10)
	Code the backend part.(9)	Code frontend part.(9)
	Test.If test fails, write code again.	 Test. If test fails, write code again.